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(FILE 'USPAT' ENTERED AT 07:10:51 ON 07 AUG 95)
                E (SUZUKI, MASATO)/IN
L1
             29 S E3
L2
          69948 S (395 OR 364 OR 371)/CLAS
              3 S L1 AND L2
L3
                E (KAMIYAMA, HIROSHI)/IN
              3 S E3
                E (MIYAJI, SHINYA)/IN
              0 S 364/261.81/CLS
L5
             95 S 364/262.81/CLS
L6
L7
            118 S 364/240.3/CLS
            209 S L6 OR L7
L8
L9
           8649 S (OVERFLOW? OR (OVER (W) FLOW?))/TI,AB,CLM
L10
              1 S L8 AND L9
         716073 S EXTEN?/TI,AB,CLM
L11
          45926 S COMPENSAT?/TI,AB,CLM
L12
             22 S L8 AND L11
L13
L14
             17 S 4361868/UREF
L15
              1 S L8 AND L12
            468 S (364/948.2 OR 364/948.21 OR 364/948.22)/CLS
L16
              0 S L8 AND L16
L17
                SET HIGHLIGHTING ON
              0 S L14 AND L8
L18
=> d 113 20 cit,ab
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20. 4,361,868, Nov. 30, 1982, Device for increasing the length of a logic computer address; Cecil H. Kaplinsky, 395/400; 364/232.8, 243, 246.6, 246.7, 248.1, 252, 254.9, 255.1, 255.5, 256.3, 259, 259.2, 262.4, **262.81**, DIG.1 [IMAGE AVAILABLE]

US PAT NO: 4,361,868 [IMAGE AVAILABLE] L13: 20 of 22

ABSTRACT:

A data processing machine having a device for **extending** the length of the logic address to (M+N) bits, so that 2.sup.M+N different logic addresses can be formed and become available to the programmer. The original data structure of a computer having a word length of only N bits is then maintained. Programs written for the original machine can be executed without modification. A register bank of a data processing machine having its **extension** has a first section having a width of N bits which forms the least-significant side or tail, and a second section which has a width of M bits and which forms the more significant side or head. The first section is used in all instructions which utilize an operand from a register or which store an operand in a register, in the same manner as in the computer without the **extension**. The second section is used only if reference is made to the memory while using a register as a base register or as an index register; or if a special, new instruction is issued in order to load or store the content of the register thus addressed. The M additional address bits in the **extension** of the register provide the bits of higher significance in a physical or virtual address. Or they can also provide a segment number which is used in a subsequent conversion of the segmented virtual address into a physical address. In the segmented case, it is not necessary to apply a carry output signal from the section having a width of N bits to the section of the register having a width of M bits. => d l14 16 cit,ab

16. 4,453,212, Jun. 5, 1984, Extended address generating apparatus and

method; Blaine D. Gaither, et al., 395/400; 364/232.1, 238.4, 246, 246.3, 255.1, 255.2, 255.5, 256.3, 256.4, 256.5, 262.4, 262.8, 285, 285.3, DIG.1 [IMAGE AVAILABLE]

US PAT NO: 4,453,212 [IMAGE AVAILABLE] L14: 16 of 17

ABSTRACT:

Address generating apparatus which uses narrow data paths for generating a wide logical address and which also provides for programs to access very large shared data structures outside their normally available addressing range and over an extended range of addresses. Selective indexed addressing is employed for providing index data which is also used for deriving variable dimension override data. During address generation, selected index data is added to a displacement provided by an instruction for deriving a dimension override value as well as an offset. The derived dimension override value is used to selectively access an address locating entry in a table of entries corresponding to the applicable program. The resulting accessed address locating entry is in turn used to determine the particular portion of memory against which the offset is to be applied.

=> d 114 cit 1-17

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- 3. 5,423,013, Jun. 6, 1995, System for addressing a very large memory with real or virtual addresses using address mode registers; Richard I. Baum, et al., 395/400; 364/DIG.1; 395/425 [IMAGE AVAILABLE]
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- 8. 5,134,694, Jul. 28, 1992, Method and device for the processing of address words; Christian Jousselin, et al., 395/400; 364/927.97, 927.99, 933.2, 933.7, 942.04, 944.92, 947, 947.1, 947.3, 949, 955, 955.1, 955.2, 955.5, 955.6, 957.5, 958.3, 959, 961.1, 961.3, 963.2, 963.3, DIG.2 [IMAGE

AVAILABLE]

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- 10. 4,965,720, Oct. 23, 1990, Directed address generation for virtual-address data processors; Glen R. Mitchell, et al., 395/400; 364/228.2, 247, 247.2, 255.1, 255.7, 256.3, 256.4, DIG.1 [IMAGE AVAILABLE]
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- 16. 4,453,212, Jun. 5, 1984, Extended address generating apparatus and method; Blaine D. Gaither, et al., 395/400; 364/232.1, 238.4, 246, 246.3, 255.1, 255.2, 255.5, 256.3, 256.4, 256.5, 262.4, 262.8, 285, 285.3, DIG.1 [IMAGE AVAILABLE]
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Morrison, 395/425; 364/240, 246.4, 252, 252.6, 254.9, **262.81**, 263, 715.08, 736.5, DIG.1 [IMAGE AVAILABLE]

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- 20. 4,361,868, Nov. 30, 1982, Device for increasing the length of a logic computer address; Cecil H. Kaplinsky, 395/400; 364/232.8, 243, 246.6, 246.7, 248.1, 252, 254.9, 255.1, 255.5, 256.3, 259, 259.2, 262.4, **262.81**, DIG.1 [IMAGE AVAILABLE]
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- 22. 4,258,419, Mar. 24, 1981, Data processing apparatus providing variable operand width operation; Donald E. Blahut, et al., 395/375; 364/232.8, 238, 240.1, 243, 244, 244.6, 251, 251.1, 252, 254.8, 254.9, 259, 259.2, 259.5, 261, 261.2, 262, **262.81**, DIG.1 [IMAGE AVAILABLE]

21. 4,293,907, Oct. 6, 1981, Data processing apparatus having op-code **extension** register; Victor K. Huang, et al., 395/375; 364/238, 240.1, 243, 244, 244.3, 244.6, 251, 251.1, 251.2, 252, 259, 259.5, 261, 261.1, 261.2, 262.4, **262.81**, DIG.1 [IMAGE AVAILABLE]

US PAT NO:

4,293,907 [IMAGE AVAILABLE]

L13: 21 of 22

ABSTRACT:

A Central Processing Unit (CPU) includes a hardware op-code **extending** register (OER) for storing a code for programmable selection of optional CPU features which modify processor operations defined by the op-code in each instruction. A control section in the CPU decodes both the op-code of a current instruction and the code in the OER, effectively combining the two to form an **extended** op-code capable of defining a larger set of processor operations than the op-code carried in each instruction. The code in the OER is changed only when the CPU executes an instruction for transferring a new code into OER. Thus the code in OER can remain stationary over many instruction cycles.

22. 4,258,419, Mar. 24, 1981, Data processing apparatus providing variable operand width operation; Donald E. Blahut, et al., 395/375; 364/232.8, 238, 240.1, 243, 244, 244.6, 251, 251.1, 252, 254.8, 254.9, 259, 259.2, 259.5, 261, 261.2, 262, **262.81**, DIG.1 [IMAGE AVAILABLE]

US PAT NO:

4,258,419 [IMAGE AVAILABLE]

L13: 22 of 22

ABSTRACT:

A Central Processing Unit provides programmable variation of the operand width for processor operations. The operands are formed with one or more N-bit segments. The CPU includes an arithmetic logic unit (ALU) which is adapted to operate serially on one N-bit segment of the operand at a time beginning with the least significant segment and repeating the operation on the remaining segments according to their order of significance. The number of repetitions of an ALU operation is controlled by a code stored in an op-code **extension** register (OER). The code in the OER can be changed by means of an instruction for transferring a new code to OER.